Search History Transcript

Page 2 of 2

## WEST Search History

Aonday, March 28, 2005  Set Duerx  Name  DB=PGPB, USPT, DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ  LS8 L57 AND L54  L57 array same glass same aminopropylsilane  L56 L55 and L50  L51 L54 and L51  L52 L54 and L50  L53 L52 and G-protein  L53 L52 and glass  L50 aminopropyl-silane  L50 aminopropyl-silane  L40 array same glass same aminopropyl-silane  L50 aminopropyl-silane  L40 array same glass same aminopropyl-silane  L50 aminopropyl-silane  L44 L46 and adsort\$  L45 L46 and adsort\$  L46 L44 and "air-water"  L44 L46 and adsort\$  L47 L46 and adsort\$  L48 L46 and adsort\$  L49 L44 same "air-water interface"  L44 substrate same membrane  L40 L41 and substrate  L41 L40 and membrane  L40 "air-water"  D8=USPT, PGPB, DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ  L39 L28 and L31  L30 L30 and (exposed in)  L31 L36 and (exposed oir)  L32 L34 not @PY>1999  L33 L34 not @PY>1999  L34 L34 not @PY>1999
--

http://westbrs:9000/bin/cgi-bin/srchhist.pl?state=7hu5lu.59.1&f=toc1&userid=mtran7

3/28/05

END OF SEARCH HISTORY

																				П									
11	1.2	L3	14	1.5	91	L7	<b>L</b> 8	L9	L10	117	L12	L13	L14	L15	116	L17	L18	L19	L20	1.21	L22	L23	L24	L25	L26	L27	L28	L29	L30
membrane or (lipid membrane) or (bilayer-lipid membrane) or (bilayer? lipid membrane)	substrate or surface or support	aminopropyl-silane or (?aminopropyl?silane) or (aminopropyl silane)	L3 same L2	L3 and L2	L4 same L1	L5 and L1	gamma-aminopropyl-silane	G-protein or G? protein or glycoprotein	L9 same L1	L10 same L2	L11 same L3	L11 same receptor	L13 same (tyrosine kinase)	L14 and (biochip or array or microarray)	biochip or array or microarray	L16 and L7	L17 and L9	L1 and L16	L19 and L9	L20 and tyrosine kinase	L21 and L3	L3 and L16	L23 not @PY>1999	L9 and L16	L16 and tyrosine kinase	L16 and ion channel	L27 and L26 and L25	L28 and L3	L28 not @PY>1999
409266	6657127	568	169	534	u	417	<b>∞</b>	50436	13453	5602	2	2847	188	116	658727	408	241	52973	11461	3998	94	437	98	12684	6496	3752	833	32	145